



217/782-0610

August 3, 1992

Ms. Patricia Schatz
Kankakee Metropolitan Wastewater Utility
1600 W. Brookmont Boulevard
Post Office Box 588
Kankakee, Illinois 60901

Re: Montgomery Tank Lines - Permit #1991-EN-2497
Waste Management of Illinois, Inc. - Laraway - Permit #1989-EN-2869
Waste Management of Illinois, Inc. - Kankakee - Permit #1989-EN-4349

Dear Ms. Schatz:

Thank you for your letter of May 27, 1992 requesting modification of the above referenced permits to allow discharge into an alternate location tributary to Kankakee Metropolitan Wastewater Utility. The Division of Water Pollution Control has determined that a permit modification to the sewer connection permits is not necessary because the original permits allowed discharges tributary to Kankakee Metropolitan Wastewater Utility.

You should be advised that construction permit requirements contained in 35 Ill. Adm. Code Section 309.202 are applicable to the discharges where permit modifications would be required if wastewater discharges are to be increased above permitted flows or additional sources are added to the waste stream.

This notice of "No Permit Modification Required" constitutes action by this Agency on this submission in accordance with the Illinois Environmental Protection Act.

Should you have any questions regarding the above, please contact Richard E. Pinneo of my staff.

Very truly yours,

Thomas G. McSwiggan, P.E.
Manager, Permit Section
Division of Water Pollution Control

TGM:REP:med

cc: Waste Management of Illinois, Inc.
Montgomery Tank Lines

bcc: Maywood Region
Records ✓
Binds

EPA Region 5 Records Ctr.



304186

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY

IL 532-0357
ADM 39
054-002

Subject _____

Data _____

Reviewed by _____ Date _____

Should you have any questions regarding the above, please contact
Richard E. Finner of my staff.

Very truly yours,

Thomas G. McSwiggan, P.E.
Manager, Permit Section
Division of Water Pollution Control

TGM:REP

cc: Waste Management of Illinois, Inc.
Two Westbrook Corp. Ctr. #1000
Westchester, Illinois 60154

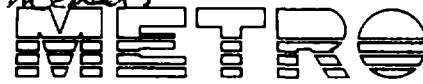
Montgomery Tank Lines
23860 Strip Mine Road
Wilmington, Illinois 60481

bcc: Maywood Regional Office
Rec'd
Bund

RECEIVED

TK
Rick P. - Pls look at these permits & see if any action is needed.

MAY 27 1992



Richard G. Simms, P. E.
Superintendent

W A S T E W A T E R

Serving: Village of Aroma Park
Village of Bourbonnais
Village of Bradley
City of Kankakee

May 27, 1992

Mr. Tim Kludge
Illinois EPA - Permit Section
Division of Water Pollution Control
2200 Churchill Road
Springfield, IL 62794

Dear Mr. Kludge:

I am writing to you in reference to our recent telephone conversation concerning the issue of an alternate site for disposal of the permitted special wastewater. This has already been done for Beecher Development Co., Permit #191-EN-3158.

I am requesting the permits for the following be modified, also stating this alternate site specifically to avoid any misinterpretation. The permits are:

Montgomery Tank Lines - Permit #1991-EN-2497

Waste Management
Laraway Recycling & Disposal Facility - Permit #1989-EN-2869
Kankakee Recycling & Disposal Facility - Permit #1989-EN-4349

The alternate site is on City property, it's fenced in and manned eight hours a day during the time we allow the waste to be discharged. The location is 401 West Oak Street, Kankakee. We would use the alternate site whenever there is difficulty in transporting the trucked waste to the Utility site.

The IL EPA - Land Pollution Control Division has already issued an Illinois facility I.D. number for the 401 W. Oak site.

Your consideration of this request is appreciated. If you have any questions regarding this subject, please contact me.

Sincerely,

KANKAKEE METROPOLITAN WASTEWATER UTILITY


Patricia Schatz
Laboratory Services Supervisor

PS/fj

cc: File

Kankakee Metropolitan Wastewater Utility

Laraway Recycling and Disposal Facility
21101 West Laraway Road
Elwood, Illinois 60421
815/727-6148

XC: TWPL/FOS/ER
LPC - *Charles Gruntman*



A Waste Management Company

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M13
JP

July 17, 1991

Mr. Edward L. Marek
Acting Manager, Chicago Area Region
Field Operations Section
Illinois Environmental Protection Agency
1701 First Avenue
Maywood, Illinois 60153

RE: **0910550006 - Kankakee County**
Chebanse/Kankakee Recycling and Disposal Facility

Dear Mr. Marek:

This letter is written in response to your letter, dated June 17, 1991, regarding the surface water run-off from Kankakee Recycling and Disposal Facility. The letter alleged that, during an Agency visit to the site on May 14, 1991, the run-off from the site was observed to be carrying silt and clay into a drainage ditch which eventually enters waters of the State. In addition, the letter recommends that the site take additional measures to control this suspended material, and requests that the site inform the Agency of our proposed plan of action within thirty days.

The above mentioned observation involved the pumping of water from a small retention pond on the south perimeter of the facility into the natural drainage way of the area. The surface water that accumulates in the pond is precipitation that falls on certain portions of the landfill east of the entrance road. As noted in the inspection report from the Agency visit to the site, the surface water from the pond flows northeast to the Iroquois River. According to the historical drainage of the area and the permitted design drawings for the site, the surface water from the eastern portion of the facility should flow in the above described direction. Consequently, a certain amount of surface water must flow from the site depending on the amount of precipitation at the time.

In response to discussions with a nearby property owner, the site had been pumping the surface water in the south pond at a low flow rate over a long period of time (i.e. using a 3" pump). However, as noted in the inspection report from the Agency visit, a large amount of precipitation occurred the day before the inspection and it was operationally necessary for the site to temporarily use a larger pump (i.e. a 6" pump). The 6" pump was only used for about 5.5 hours on the day of the Agency visit.

